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ΑU
    WATTIG B (Reprint); SCHALOW G; MADAUSS M; HEYDENREICH F; WARZOK R;
    CERVOSNAVARRO J
    UNIV GREIFSWALD, INST PATHOL, O-2200 GREIFSWALD, GERMANY (Reprint); FREE
CS
    UNIV BERLIN, INST NEUROPATHOL, W-1000 BERLIN 33, GERMANY
CYA
    GERMANY
    ACTA HISTOCHEMICA, (1992) Supp. [42], pp. 333-339.
SO
     ISSN: 0065-1281.
    GUSTAV FISCHER VERLAG, VILLENGANG 2, D-07745 JENA, GERMANY.
PΒ
    Article; Journal
DT
    LIFE
FS
    English
LA
REC Reference Count: 20
ED
    Entered STN: 1994
     Last Updated on STN: 1994
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
=> d his
     (FILE 'HOME' ENTERED AT 17:50:04 ON 06 SEP 2006)
     FILE 'REGISTRY' ENTERED AT 17:50:12 ON 06 SEP 2006
              1 S ADENOSINE/CN
L1
              1 S INOSINE/CN
L2
L3
              1 S GUANINE/CN
              1 S PURINE/CN
L4
                SEL L1
                SEL L2
                SEL L3
                SEL L4
     INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
     AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,
     CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,
     DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 17:50:59 ON 06 SEP 2006
                SEA (E1-E76) AND REGENERATION
                  FILE ADISCTI
              65
                  FILE ADISINSIGHT
             143
                   FILE ADISNEWS
              83
            5099
                  FILE AGRICOLA
                  FILE ANABSTR
             542
             882
                   FILE ANTE
            2281 FILE AQUALINE
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L5
              O S L5 AND (SPINAL(W)CORD) AND REGENRATION
L6
              6 S L5 AND (SPINAL (W) CORD) AND REGENERATION
L7
              1 S L7 NOT PY>2002
L8
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     2006
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L9
           9044 S L9 AND (SPINAL(W)CORD)
L10
           5954 S L10 NOT PY>2002
L11
           3215 DUP REM L11 (2739 DUPLICATES REMOVED)
L12
           3195 S (ADENOSINE OR INOSINE OR GUANOSINE OR PURINE) AND REGENERATIO
L13
           2202 DUP REM L13 (993 DUPLICATES REMOVED)
L14
           1768 S L14 NOT PY>2002
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           1768 S L15 AND REGENERATION
L16
             28 S L15 AND AXON
L17
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=> s adenosine/cn

1 ADENOSINE/CN L1

=> s inosine/cn

1 INOSINE/CN

=> s guanine/cn

1 GUANINE/CN L3

=> s purine/cn

1 PURINE/CN L4

=> sel l1 E1 THROUGH E24 ASSIGNED

=> sel 12

E25 THROUGH E51 ASSIGNED

=> sel 13

E52 THROUGH E76 ASSIGNED

=> sel 14

E77 THROUGH E89 ASSIGNED

=> index bioscience patents
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FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 20.80 21.01

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 17:50:59 ON 06 SEP 2006

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=> s (E1-E76) and regeneration

65 FILE ADISCTI

143 FILE ADISINSIGHT

2 FILES SEARCHED...

83 FILE ADISNEWS

5099 FILE AGRICOLA

542 FILE ANABSTR

882 FILE ANTE

6 FILES SEARCHED...

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L7

ANSWER 4 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

- Inosine reverses the inhibitory effects of the L-type Ca2+ channel ΤI antagonist, DM-BODIPY-dihydropyridine, on neuritogenesis in an in vitro rat superior cervical ganglia axotomy model
- ANSWER 5 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN L7

- TI Methods and compositions for producing a neurosalutary effect in a subject
- L7 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Inosine stimulates extensive axon collateral growth in the rat corticospinal tract after injury

=> s 17 not py>2002 4292839 PY>2002

L8 1 L7 NOT PY>2002

=> d 18 1 ti

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TI Inosine stimulates extensive axon collateral growth in the rat corticospinal tract after injury

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=> s (E1-E76) and regeneration
2 FILES SEARCHED...

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L12 3215 DUP REM L11 (2739 DUPLICATES REMOVED)

- => d l12 1-10 ti
- L12 ANSWER 1 OF 3215 MEDLINE on STN
- TI Development. A tail of transdifferentiation.
- L12 ANSWER 2 OF 3215 MEDLINE on STN
- TI Medicine: clearing a path for nerve growth.
- L12 ANSWER 3 OF 3215 MEDLINE on STN
- TI A super feeling. Are there signs of hope in Christopher Reeve's modest recovery?.
- L12 ANSWER 4 OF 3215 MEDLINE on STN
- TI [A dream can become reality. How to walk after paraplegia?].

 Ein Traum konnte Wirklichkeit werden. Wieder laufen nach Querschnitt?.
- L12 ANSWER 5 OF 3215 MEDLINE on STN
- TI Obtaining olfactory ensheathing cells from extra-cranial sources a step closer to clinical transplant-mediated repair of the CNS?.
- L12 ANSWER 6 OF 3215 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Chondroitinase ABC promotes functional recovery after spinal cord injury.
- L12 ANSWER 7 OF 3215 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Functional reorganization and stability of somatosensory-motor cortical topography in a tetraplegic subject with late recovery.
- L12 ANSWER 8 OF 3215 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Magnetic resonance microimaging of intraaxonal water diffusion in live excised lamprey spinal cord
- L12 ANSWER 9 OF 3215 MEDLINE on STN
- Neuroprotective autoimmunity: naturally occurring CD4+CD25+ regulatory T cells suppress the ability to withstand injury to the central nervous system.
- L12 ANSWER 10 OF 3215 MEDLINE on STN DUPLICATE 1
- TI Absence of fibroblast growth factor 2 promotes oligodendroglial repopulation of demyelinated white matter.
- => s (adenosine or inosine or guanosine or purine) and regeneration
 L13 3195 (ADENOSINE OR INOSINE OR GUANOSINE OR PURINE) AND REGENERATION
- => dup rem 113

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PROCESSING IS APPROXIMATELY 85% COMPLETE FOR L13

PROCESSING COMPLETED FOR L13

L14 2202 DUP REM L13 (993 DUPLICATES REMOVED)

=> s 114 not py>2002

L15 1768 L14 NOT PY>2002

=> s 115 and regeneration

L16 1768 L15 AND REGENERATION

=> s 115 and axon

L17 28 L15 AND AXON

=> d l17 1-28 ti

- L17 ANSWER 1 OF 28 MEDLINE on STN
- TI Characterization of new cell permeable C3-like proteins that inactivate Rho and stimulate neurite outgrowth on inhibitory substrates.
- L17 ANSWER 2 OF 28 MEDLINE on STN
- TI Changes in P2Y and P2X purinoceptors in reactive glia following axonal degeneration in the rat optic nerve.
- L17 ANSWER 3 OF 28 MEDLINE on STN
- TI A reliable method to reduce collagen scar formation in the lesioned rat spinal cord.
- L17 ANSWER 4 OF 28 MEDLINE on STN
- TI Regenerating motor neurons express Nnal, a novel ATP/GTP-binding protein related to zinc carboxypeptidases.
- L17 ANSWER 5 OF 28 MEDLINE on STN
- TI A purine-sensitive pathway regulates multiple genes involved in axon regeneration in goldfish retinal ganglion cells.
- L17 ANSWER 6 OF 28 MEDLINE on STN
- TI Axon outgrowth is regulated by an intracellular purine -sensitive mechanism in retinal ganglion cells.
- L17 ANSWER 7 OF 28 MEDLINE on STN
- TI Neurohumoral control of blood vessels: some future directions.
- L17 ANSWER 8 OF 28 MEDLINE on STN
- TI Axonal transport and transcellular transfer of nucleosides and polyamines in intact and regenerating optic nerves of goldfish: speculation on the axonal regulation of periaxonal cell metabolism.
- L17 ANSWER 9 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI INTRAOCULAR ELEVATION OF CYCLIC AMP POTENTIATES CNTF INDUCED REGENERATION OF RETINAL GANGLION CELL AXONS IN ADULT RATS.
- L17 ANSWER 10 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- TI Stimulation of CNS regeneration through a purine -sensitive mechanism.
- L17 ANSWER 11 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Rapid arrest of axon elongation by brefeldin A: A role for the small GTP-binding protein ARF in neuronal growth cones.
- L17 ANSWER 12 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Neurons regulate Schwann cell genes by diffusible molecules.
- L17 ANSWER 13 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Inosine stimulates axon growth in vitro and in the adult CNS.
- L17 ANSWER 14 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Inactivation of intracellular Rho to stimulate axon growth and regeneration.
- L17 ANSWER 15 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Nogo on the Go.
- L17 ANSWER 16 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights

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- TI Signaling the pathway to regeneration.
- L17 ANSWER 17 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Inosine regulates axon regeneration in retinal ganglion cells.
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- TI Inactivation of rho signaling pathway promotes CNS axon regeneration.
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- TI Expression of the mitotic motor protein Eg5 in postmitotic neurons: Implications for neuronal development.
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- TI Axonal contact regulates expression of $\alpha 2$ and $\beta 2$ isoforms of Na+,K+- ATPase in Schwann cells: Adhesion molecules and nerve regeneration.
- L17 ANSWER 21 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Subcellular distribution of axonally transported adenylate cyclase: Effect of nerve constriction and comparison with acetylcholinesterase.
- L17 ANSWER 22 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Where the rubber meets the road: netrin expression and function in developing and adult nervous systems
- L17 ANSWER 23 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Age-related changes underlie switch in netrin-1 responsiveness as growth cones advance along visual pathway
- L17 ANSWER 24 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI A purine-sensitive mechanism regulates the molecular program for axon growth
- L17 ANSWER 25 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Motor nerve transplantation
- L17 ANSWER 26 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI ENHANCEMENT OF NERVE-FIBER REGENERATION BY NUCLEOTIDES AFTER PERIPHERAL-NERVE CRUSH DAMAGE ELECTROPHYSIOLOGIC AND MORPHOMETRIC INVESTIGATIONS
- L17 ANSWER 27 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI ACCELERATION OF NERVE AND MUSCLE REGENERATION BY ADMINISTRATION OF NUCLEOTIDES ELECTRONEUROPHYSIOLOGICAL AND MORPHOMETRICAL INVESTIGATIONS
- L17 ANSWER 28 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI CELLULAR PATHOLOGY OF THE NERVE MICROENVIRONMENT IN GALACTOSE INTOXICATION

- L17 ANSWER 6 OF 28 MEDLINE on STN
- TI Axon outgrowth is regulated by an intracellular purine -sensitive mechanism in retinal ganglion cells.
- Although purinergic compounds are widely involved in the intra- and AB intercellular communication of the nervous system, little is known of their involvement in the growth and regeneration of neuronal connections. In dissociated cultures, the addition of adenosine or quanosine in the low micromolar range induced goldfish retinal ganglion cells to extend lengthy neurites and express the growth-associated protein GAP-43. These effects were highly specific and did not reflect conversion of the nucleosides to their nucleotide derivatives; pyrimidines, purine nucleotides, and membrane-permeable, nonhydrolyzable cyclic nucleotide analogs were all inactive. The activity of adenosine required its conversion to inosine, because inhibitors of adenosine deaminase rendered adenosine inactive. Exogenously applied inosine and guanosine act directly upon an intracellular target, which may coincide with a kinase described in PC12 cells. In support of this, the effects of the purine nucleosides were blocked with purine transport inhibitors and were inhibited competitively with the purine analog 6-thioguanine (6-TG). In PC12 cells, others have shown that 6-TG blocks nerve growth factor-induced neurite outgrowth and selectively inhibits the activity of protein kinase N, a partially characterized, nerve growth factor-inducible serine-threonine kinase. In both goldfish and rat retinal ganglion cells, 6-TG completely blocked outgrowth induced by other growth factors, and this inhibition was reversed with inosine. These results suggest that axon outgrowth in central nervous system neurons critically involves an intracellular purine-sensitive mechanism.
- AN 1999009073 MEDLINE
- DN PubMed ID: 9792672
- TI Axon outgrowth is regulated by an intracellular purine -sensitive mechanism in retinal ganglion cells.
- AU Benowitz L I; Jing Y; Tabibiazar R; Jo S A; Petrausch B; Stuermer C A; Rosenberg P A; Irwin N
- CS Laboratories for Neuroscience Research in Neurosurgery, Children's Hospital, Harvard Medical School, Boston, Massachusetts 02115, USA.. benowitz@al.tch.harvard.edu
- NC R01 EY 05690 (NEI)
- SO The Journal of biological chemistry, (1998 Nov 6) Vol. 273, No. 45, pp. 29626-34.

 Journal code: 2985121R. ISSN: 0021-9258.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199812
- ED Entered STN: 15 Jan 1999
 Last Updated on STN: 15 Jan 1999
 Entered Medline: 10 Dec 1998
- L17 ANSWER 9 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN INTRAOCULAR ELEVATION OF CYCLIC AMP POTENTIATES CNTF INDUCED REGENERATION OF RETINAL GANGLION CELL AXONS IN ADULT RATS.
- AB In tissue culture, elevation of cyclic AMP (cAMP) alters neuronal responses to diffusible growth factors and blocks the effects of myelin-associated inhibitory factors, properties that may enhance in vivo neural repair processes. Here we use an established, quantifiable model of CNS injury in adult rats to examine directly the effect of elevated cAMP on axon regeneration in vivo. We studied the separate and combined effects of intravitreal injections of neurotrophic factors and a cAMP analog 8-(4-chlorophenylthio)-adenosine 3':5"-cyclic monophosphate (CPT-cAMP) on the regeneration of

axotomized adult retinal ganglion cell (RGC) axons into peripheral nerve (PN) autografts in Sprague-Dawley rats. Surgery was performed under halothane anesthesia. After 3 weeks, regenerating RGCs were retrogradely labelled with fluorogold. Compared to non-injected or saline injected rats, elevation of cAMP alone did not increase RGC viability or the number of RGCs regrowing axons into PN grafts. Ciliary neurotrophic factor (CNTF) injections increased RGC viability and regenerative growth. The latter effect was significantly enhanced by co-application of CPT-cAMP; under these conditions over 60% of surviving RGCs regenerated their axons. Intraocular neurotrophin (NT) 4/5 injections also promoted RGC survival, but regeneration into PN grafts was reduced, most likely as a result of increased intra-retinal sprouting. This effect was partially offset by combined CPT-cAMP and NT-4/5 injections. These in vivo findings demonstrate that cAMP can act in concert with neurotrophic factors to promote axon regeneration in adult mammalian CNS.

- AN 2003:293965 BIOSIS
- DN PREV200300293965
- TI INTRAOCULAR ELEVATION OF CYCLIC AMP POTENTIATES CNTF INDUCED REGENERATION OF RETINAL GANGLION CELL AXONS IN ADULT RATS.
- AU Harvey, A. R. [Reprint Author]; Cui, Q. [Reprint Author]
- CS School of Anatomy and Human Biol, The Univ Of Western Australia, Perth, WA, Australia
- SO Society for Neuroscience Abstract Viewer and Itinerary Planner, (2002) Vol. 2002, pp. Abstract No. 334.2. http://sfn.scholarone.com. cd-rom. Meeting Info.: 32nd Annual Meeting of the Society for Neuroscience. Orlando, Florida, USA. November 02-07, 2002. Society for Neuroscience.
- DT Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
 Conference; (Meeting Poster)
- LA English
- ED Entered STN: 25 Jun 2003 Last Updated on STN: 25 Jun 2003
- L17 ANSWER 10 OF 28 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- TI Stimulation of CNS regeneration through a purine -sensitive mechanism.
- The corticospinal tract (CST) is essential for voluntary control of the AB body's distal musculature. Thus, its failure to regenerate after injury is of considerable clinical significance. Here, we examined whether the purine nucleoside inosine induces CST axons to grow after injury in mature rats. We previously showed that inosine stimulates certain neurons to express GAP-43, alpha-1 tubulin, L1, and other genes important for axon outgrowth, apparently by activating a protein kinase that is part of an intracellular signal transduction pathway. In the rat, the CST arises in layer 5 pyramidal cells of the sensorimotor cortex (SMC), decussates in the caudal medulla, and projects via the contralateral dorsal funiculus primarily to interneurons of the cervical and lumbar enlargements. To examine collateral sprouting, we transected the CST unilaterally via a ventral surgical approach in the rostral medulla and treated the non-axotomized SMC with inosine for 2 weeks using a minipump. Axon trajectories were visualized using biotinylated dextran amine. Inosine induced uninjured CST fibers to sprout collaterals that crossed over to the denervated side of the cervical spinal cord, coursed through the white matter, and in some instances, formed synapses in the appropriate lamina (IV) in the denervated gray matter. In preliminary studies, we find that inosine applied to the axotomized SMC enables transected CST axons to regenerate around the lesion site. However, the scar and lesion cavity represent formidable barriers to growth, and we are investigating whether cellular implants in this region form a suitable substrate that growth-enabled CST axons can traverse. Thus, inosine, in combination with other therapies, may be clinically beneficial in the treatment of CNS injuries.

- DN PREV200100252245
- TI Stimulation of CNS regeneration through a purine -sensitive mechanism.
- AU Benowitz, Larry I. [Reprint author]
- CS Neurosurgery/Neuroscience, Children's Hospital, Harvard Medical School, 300 Longwood Avenue, Boston, MA, 02115, USA
- SO FASEB Journal, (March 8, 2001) Vol. 15, No. 5, pp. A741. print.
 Meeting Info.: Annual Meeting of the Federation of American Societies for
 Experimental Biology on Experimental Biology 2001. Orlando, Florida, USA.
 March 31-April 04, 2001.
 CODEN: FAJOEC. ISSN: 0892-6638.
- DT Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

- LA English
- ED Entered STN: 23 May 2001 Last Updated on STN: 19 Feb 2002
- L17 ANSWER 13 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Inosine stimulates axon growth in vitro and in the adult CNS.
- Unlike mammals, lower vertebrates can regenerate their optic nerves and AB certain other CNS pathways throughout life. To identify the molecular bases of this phenomenon, we developed a cell culture model and found that goldfish retinal ganglion cells will regenerate their axons in response to the purine nucleoside inosine. Inosine acts through a direct intracellular mechanism and induces many of the changes in gene expression that underlie regenerative growth in vivo, e.g., upregulation of GAP-43, $T\alpha$ -1 tubulin, and the cell-adhesion molecule, L1. N-kinase, a 47-49-kDa serine-threonine kinase, may mediate the effects of inosine and serve as part of the modular signal transduction pathway that controls axon growth. In vivo, inosine stimulates extensive axon growth in the mature rat corticospinal tract. Following unilateral transection of the corticospinal tract, inosine applied to the intact sensorimotor cortex stimulated layer 5 pyramidal cells to upregulate GAP-43 expression and to sprout axon collaterals. These collaterals crossed the midline at the level of the cervical enlargement and reinnervated regions whose normal connections had been severed. Further understanding of the molecular changes that lie upstream and downstream of N-kinase may lead to new insights into the control of axon growth and to novel methods to improve functional outcome in patients with CNS injury.
- AN 2002454703 EMBASE
- TI Inosine stimulates axon growth in vitro and in the adult CNS.
- AU Benowitz L.I.; Goldberg D.E.; Irwin N.
- CS L.I. Benowitz, Children's Hospital, Harvard Medical School, Department of Surgery, 300 Longwood Avenue, Boston, MA 02115, United States. larry.benowitz@tch.harvard.edu
- SO Progress in Brain Research, (2002) Vol. 137, pp. 389-399. Refs: 42

ISSN: 0079-6123 CODEN: PBRRA4

- CY Netherlands
- DT Journal; Conference Article
- FS 008 Neurology and Neurosurgery
 - 021 Developmental Biology and Teratology
 - 030 Pharmacology
 - 037 Drug Literature Index
- LA English
- SL English
- ED Entered STN: 9 Jan 2003 Last Updated on STN: 9 Jan 2003
- L17 ANSWER 14 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN

- TI Inactivation of intracellular Rho to stimulate axon growth and regeneration.
- Our studies indicate that the small GTPase Rho is an important AB intracellular target for promoting axon regrowth after injury. In tissue culture, inactivation of the Rho signaling pathway is effective in promoting neurite growth on growth inhibitory CNS substrates by two different methods: inactivation of Rho with C3 transferase, and inactivation by dominant negative mutation of Rho. In vivo, we have documented the regeneration of transfected axons after treatment with C3 in two different animals models, microcrush lesion of the adult rat optic nerve, and over-hemisection of adult mouse spinal cord. Mice treated with C3 after SCI showed impressive functional recovery, notwithstanding the fact that mice differ from rats in their response to spinal cord injury, especially in the extent of cavitation at the lesion site (Steward et al., 1999). It remains to be determined to what extent the regeneration of specific descending and ascending spinal axons contribute to the recovery, and whether inactivation of Rho enhances the spontaneous plasticity of axonal and dendritic remodeling after SCI. Inactivation of Rho with C3 to promote regeneration and functional recovery after SCI is simple, and our studies reveal the potential for a new, straightforward technique to promote axon regeneration.
- AN 2002454701 EMBASE
- TI Inactivation of intracellular Rho to stimulate axon growth and regeneration.
- AU Ellezam B.; Dubreuil C.; Winton M.; Loy L.; Dergham P.; Selles-Navarro I.; McKerracher L.
- CS L. McKerracher, Dept. de Pathologie/Biol. Cellulaire, Ctr. de Rech. en Sci. Neurologiques, Universite de Montreal, Montreal, Que. H3T 1J4, Canada. mckerral@patho.umontreal.ca
- SO Progress in Brain Research, (2002) Vol. 137, pp. 371-380. . Refs: 57
 ISSN: 0079-6123 CODEN: PBRRA4
- CY Netherlands
- DT Journal; Conference Article
- FS 008 Neurology and Neurosurgery
 - O21 Developmental Biology and Teratology
 O29 Clinical Biochemistry
- LA English
- SL English
- ED Entered STN: 9 Jan 2003 Last Updated on STN: 9 Jan 2003
- L17 ANSWER 16 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Signaling the pathway to regeneration.
- AB Robust axon regeneration occurs after peripheral nerve injury through coordinated activation of a genetic program and local intracellular signaling cascades. Although regeneration -associated genes are being identified with increasing frequency, most aspects of regeneration-associated intracellular signaling remain poorly understood. Two independent studies now report that upregulation of cAMP is a component of the PNS regeneration program that can be exploited to enhance axon regeneration through the normally inhibitory CNS environment.
- AN 2002266669 EMBASE
- TI Signaling the pathway to regeneration.
- AU Snider W.D.; Zhou F.-Q.; Zhong J.; Markus A.
- CS W.D. Snider, Neuroscience Center, University of North Carolina, Chapel Hill, NC 27599, United States. wsnider@med.unc.edu
- SO Neuron, (3 Jul 2002) Vol. 35, No. 1, pp. 13-16. . Refs: 24
 - ISSN: 0896-6273 CODEN: NERNET
- CY United States
- DT Journal; (Short Survey)

- FS 008 Neurology and Neurosurgery 029 Clinical Biochemistry
- LA English
- SL English
- ED Entered STN: 8 Aug 2002 Last Updated on STN: 8 Aug 2002
- L17 ANSWER 17 OF 28 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN
- TI Inosine regulates axon regeneration in retinal ganglion cells.
- Objective: To investigate the involvement of purine in the AB development and regeneration of neurons. Methods: Goldfish were dark-adapted, and their retinas were dissected. Retinas were dissociated by gentle trituration. Repeated cycles of trituration and sedimentation yielded cultures nearly homogeneous in ganglion cells. Low-density cells in 24-well culture dishes were maintained in a serum free. Axonal outgrowth and survival of retinal ganglion cells (RGC) in response to purine were evaluated. Results: (1) Inosine stimulated axon outgrowth from RGC. Adenosine must be hydrolyzed to inosine via adenosine deaminase to stimulate RGC outgrowth. In the presence of adenosine deaminase inhibitor (deoxycoformycin), adenosine not only failed to stimulate growth, but also cause (RGC) to die. (2) 6-Thioguanine 10 µmol/L completely arrested axon outgrowth stimulated by AF-1 though not affecting cell survival. Inosine 100 µmol/L reversed the inhibitory effects of 6-thioguanine on AF-1 cometitively and may stimulate growth by direct activation of protein kinase-N. (3) Inosine increased expression of GAP-43 in RGC. (4) In signaling transduction studying, PD 98059 and LY 294002, specific inhibitors to MAPKK and PI3K respectively, either alone blocked 50% of growth by inosine, blocked 100% growth by inosine if combined together. Inosine may therefore stimulate growth via MEK-1/2 and PI3K pathways. Conclusion: Inosine plays an important role in the development and regeneration of RGC. It suggests the possibility of a clinically therapeutic opportunity to be explored further in central nervous system neuron diseases.
- AN 2000235273 EMBASE
- TI Inosine regulates axon regeneration in retinal ganglion cells.
- AU Jing Y.; Irwin N.; Benowitz L.I.
- CS Y. Jing, Beijing Tong Ren Hospital, Beijing 100730, China
- SO Chinese Ophthalmic Research, (2000) Vol. 18, No. 3, pp. 221-223. . Refs: 10
 - ISSN: 1003-0808 CODEN: YAYAFH
- CY China
- DT Journal; Article
- FS 012 Ophthalmology
- LA Chinese
- SL English; Chinese
- ED Entered STN: 20 Jul 2000 Last Updated on STN: 20 Jul 2000
- L17 ANSWER 24 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI A purine-sensitive mechanism regulates the molecular program for axon growth
- Axon growth is characterized by a distinctive program of gene expression. We present evidence here that this program is regulated through a purine-sensitive mechanism, and that it can be re-activated in mature CNS neurons to induce extensive axon growth in vitro and in vivo. In dissociated goldfish retinal ganglion cells, the purine nucleoside inosine acts intracellularly to stimulate axon outgrowth by inducing the expression of GAP-43, Talpha-1 tubulin, and other growth-associated

The purine analog 6-thioguanine (6-TG) acts in the opposite fashion, blocking axon growth and the underlying program of molecular changes. Prior studies in PC12 cells have shown that 6-TG selectively inhibits the activity of N-kinase, a 47-49 kDa serine-threonine kinase. Inosine acts as a competitor of 6-TG, suggesting that it acts as an N-kinase agonist, and that this kinase is part of a modular signal transduction pathway controlling axon growth. Following unilateral transections of the corticospinal tract in mature rats, inosine applied to the intact sensorimotor cortex stimulated layer 5 pyramidal cells to upregulate GAP-43 expression and to sprout axon collaterals that crossed the midline and reinnervated regions of the cervical spinal cord which had lost their normal afferents. It will now be important to identify the molecular changes that lie upstream and downstream of N-kinase, and to explore the clinical potential of activating this pathway in patients who have sustained CNS injury.

- AN 2002:694110 SCISEARCH
- GA The Genuine Article (R) Number: 582YH
- TI A purine-sensitive mechanism regulates the molecular program for axon growth
- AU Benowitz L I (Reprint); Goldberg D E; Irwin N
- CS Childrens Hosp, Labs Neurosci Res Neurosurg, 300 Longwood Ave, Boston, MA 02115 USA (Reprint); Childrens Hosp, Labs Neurosci Res Neurosurg, Boston, MA 02115 USA; Harvard Univ, Program Neurosci, Sch Med, Boston, MA 02115 USA; Harvard Univ, Dept Surg, Sch Med, Boston, MA 02115 USA
- CYA USA
- SO RESTORATIVE NEUROLOGY AND NEUROSCIENCE, (2001) Vol. 19, No. 1-2, pp. 41-49.
 - ISSN: 0922-6028.
- PB IOS PRESS, NIEUWE HEMWEG 6B, 1013 BG AMSTERDAM, NETHERLANDS.
- DT Article; Journal
- LA English
- REC Reference Count: 48
- ED Entered STN: 6 Sep 2002
 - Last Updated on STN: 6 Sep 2002
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L17 ANSWER 26 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI ENHANCEMENT OF NERVE-FIBER REGENERATION BY NUCLEOTIDES AFTER
 PERIPHERAL-NERVE CRUSH DAMAGE ELECTROPHYSIOLOGIC AND MORPHOMETRIC
 INVESTIGATIONS
- AB The effect of nucleotide administration on the regeneration of myelinated nerve fibres following crush injury to the sciatic nerve of the rat was studied using both morphometric and electroneurophysiologic techniques.

After a standardized localized crush lesion of the right sciatic nerve, rats were given nucleotides daily at a dosage of 3.0 mg/kg body wt uridine monophosphate (UMP), 2.5 mg/kg body wt cytidine monophosphate (CMP) or 3. 0 plus 2.5 mg/kg body wt UMP plus CMP, respectively. Observations were made after 20, 40 and 60 days of nerve regeneration for comparison with age-matched crushed or nonoperated controls. Electroneurophysiologic studies of right sural nerves were performed as single fibre measurements. Morphometry was performed on semithin transverse sections of the right common peroneal nerve with a fully automatic interactive image analysis system. Forty days after crush injury the single fibre conduction velocity of all type II afferents in the UMP/CMP treated group was significantly accelerated. There was a trend (10% greater-than-or-equal-to p greater-than-or-equal-to 5%) to increase of mean efferent single nerve fibre function at this time. Morphometry of nerve fibres revealed a trend to enlargement of mean fibre area and mean fibre diameter related to increased myelin area and myelin thickness.

After 60 days, there was a trend to increase of single fibre conduction velocity of all type II afferents in the UMP/CMP treated group.

Automated morphometry revealed a significant increase for the following parameters: fibre area, fibre diameter, myelin area, myelin thickness and axon area. In the UMP/CMP group, fibre density showed near normal values, as compared with nonoperated age-matched controls, and significantly lower values than in crushed controls. There were no significant effects after single drug administration.

The present results suggest that both axons (neurons) and myelin sheaths (Schwann cells) of regenerating nerve fibres are influenced by nucleotide administration and that combined UMP/CMP administration leads to accelerated regeneration.

- AN 1992:602257 SCISEARCH
- GA The Genuine Article (R) Number: JR293
- TI ENHANCEMENT OF NERVE-FIBER REGENERATION BY NUCLEOTIDES AFTER PERIPHERAL-NERVE CRUSH DAMAGE ELECTROPHYSIOLOGIC AND MORPHOMETRIC INVESTIGATIONS
- AU WATTIG B (Reprint); SCHALOW G; HEYDENREICH F; WARZOK R; CERVOSNAVARRO J
 CS UNIV GREIFSWALD, INST PATHOL, O-2200 GREIFSWALD, GERMANY (Reprint); FREE
 UNIV BERLIN, W-1000 BERLIN 33, GERMANY
- CYA GERMANY
- SO ARZNEIMITTEL-FORSCHUNG/DRUG RESEARCH, (SEP 1992) Vol. 42-2, No. 9, pp. 1075-1078.

ISSN: 0004-4172.

- PB ECV-EDITIO CANTOR VERLAG MEDIZIN NATURWISSENSCHAFTEN, BANDELSTOCKWEG 20, POSTFACH 1255, D-88322 AULENDORF, GERMANY.
- DT Article; Journal
- FS LIFE

AB

- LA English
- REC Reference Count: 35
- ED Entered STN: 1994

Last Updated on STN: 1994

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

- L17 ANSWER 27 OF 28 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI ACCELERATION OF NERVE AND MUSCLE REGENERATION BY ADMINISTRATION OF NUCLEOTIDES ELECTRONEUROPHYSIOLOGICAL AND MORPHOMETRICAL INVESTIGATIONS
 - The effect of nucleotide administration on the regeneration of myelinated nerve fibres following crush injury to the sciatic nerve of the rat was studied using morphometric techniques. In addition morphometrical investigations of peroneal and soleal muscles were performed at different times.

After a localized crush lesion of the right sciatic nerve, rats were given nucleotides daily at a dosage of 3.0 mg/kg body wt uridine monophosphate (UM), 2.5 mg/kg body wt cytidine monophosphate (CMP) or 3.0 plus 2.5 mg/kg body wt UMP plus CMP, respectively. Observations were made after 20, 40 and 60 days of common peroneal nerve regeneration for comparison with age-matched crushed or nonoperated controls.

Forty days after daily UMP/CMP administration the single fibre conduction velocity of all type II afferents was significantly accelerated. There was a trend towards increased mean fibre area related to increased myelin area. Mean diameter of type II muscle fibres was increased. After 60 days, there was a trend to increase of single afferent fibre conduction velocity in the UMP/CMP group. In the same group automated morphometry revealed a significant increase of nerve fibre area, myelin area and axon area. At this time an increase was found of type I and/or type II muscle fibres in all animal groups.

The present results suggest that both axons (neurons) and myelin sheaths (Schwann cells) of regenerating nerve fibres and regenerating muscle fibres are influenced by nucleotide administration.

- AN 1992:270246 SCISEARCH
- GA The Genuine Article (R) Number: HN947
- TI ACCELERATION OF NERVE AND MUSCLE REGENERATION BY ADMINISTRATION OF NUCLEOTIDES ELECTRONEUROPHYSIOLOGICAL AND MORPHOMETRICAL INVESTIGATIONS

L6

	(FILE 'HOME' ENTERED AT 11:58:19 ON 20 SEP 2006)
	FILE 'CAPLUS' ENTERED AT 11:59:56 ON 20 SEP 2006 E BORGENS/AU
L1	20 S E5-E8
	FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 12:01:53 ON 20 SEP 2006
L2	191 S L1
L3	90 DUP REMOVE L2 (101 DUPLICATES REMOVED)
	FILE 'MEDLINE' ENTERED AT 12:03:16 ON 20 SEP 2006
L4	62 S L1
L5	O S L4 AND (NUCLEOTIDE OR INOSINE OR GUANOSINE OR PURINE)

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FILE 'CAPLUS' ENTERED AT 12:12:14 ON 20 SEP 2006

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L1 ANSWER 1 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2006:637961 CAPLUS

DOCUMENT NUMBER: 145:180796

TITLE: Polyethylene glycol treatment after traumatic brain

injury reduces β -amyloid precursor protein

accumulation in degenerating axons

AUTHOR(S): Koob, Andrew O.; Borgens, Richard B.

CORPORATE SOURCE: Center for Paralysis Research, Department of Basic

Medical Sciences, Purdue University, West Lafayette,

IN, USA

SOURCE: Journal of Neuroscience Research (2006), 83(8),

1558-1563

CODEN: JNREDK; ISSN: 0360-4012

PUBLISHER: Wiley-Liss, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

Polyethylene glycol (PEG; 2,000 MW; 30% volume/volume) is a non-toxic mol. that can be injected i.v. and possesses well-documented neuroprotective properties in the spinal cord of the guinea pig. Recent studies have shown that i.v. PEG can also enter the rat brain parenchyma after injury and repair cellular membrane damage in the region of the corpus callosum. Disrupted anterograde axonal transport and resulting β -amyloid precursor protein (APP) accumulation are byproducts of traumatic axonal injury (TAI) in the brain. APP accumulation indicates axonal degeneration as a result of axotomy, a detriment that can lead to cell death. In this study, we show that PEG treatment can eliminate APP accumulation in specific brain areas of rats receiving TAI. Six areas of the brain were analyzed: the medial cortex, hippocampus, lateral cortex, thalamus, medial lemniscus, and medial longitudinal fasciculus. Increased APP expression after injury was abolished in the thalamus and reduced in the medial longitudinal fasciculus by PEG treatment. In all remaining areas except for the lateral cortex, APP expression was not increased between injured and uninjured brains, indicating that damage was undetected in those brain areas in this study.

REFERENCE COUNT: 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 2 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:1347810 CAPLUS

DOCUMENT NUMBER: 144:205607

TITLE: Dose responses of three 4-aminopyridine derivatives on

axonal conduction in spinal cord trauma

AUTHOR(S): McBride, Jennifer M.; Smith, Daniel T.; Byrn, Stephen

R.; Borgens, Richard B.; Shi, Riyi

CORPORATE SOURCE: Department of Basic Medical Sciences, Center for

Paralysis Research, Purdue University, West Lafayette,

IN, 47907, USA

SOURCE: European Journal of Pharmaceutical Sciences (2006),

27(2-3), 237-242

CODEN: EPSCED; ISSN: 0928-0987

PUBLISHER: Elsevier B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

AB To explore novel treatments for enhancing conduction through traumatically injured spinal cord we have synthesized structurally distinct pyridine based compds.; N-(4-pyridyl) Me carbamate, N-(4-pyridyl) Et carbamate, and N-(4-pyridyl) t-Bu carbamate. With the use of a double sucrose gap-recording chamber we perform a dose-response assay to examine the

effects of these compds. on axonal conduction following an in vitro stretch injury. The tested compds. significantly enhanced axonal conduction to the stretch injured cord at 1 μM , a dose that coincides with the clin. relevant dose of potassium channel blocker 4-aminopyridine (4-AP). Me carbamate enhanced conduction maximally at 100 μM . This is also the most effective concentration of 4-AP in vitro. The other compds. Et carbamate and t-Bu carbamate enhanced conduction maximally at lower concns. of 10 and 1 μM . At higher concns. each of these compds. continued to increased CAP amplitude, however not significantly. Addnl., two of the compds. Et and t-Bu carbamate appear to have neg. effects on CAP amplitude when administered at or beyond 100 μM . These compds. demonstrate the possibility that derivs. of 4-AP can retain the ability to increase axonal conduction in the injured spinal cord.

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 3 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:1046626 CAPLUS

DOCUMENT NUMBER: 143:415589

TITLE: Development of novel 4-aminopyridine derivatives as

potential treatments for neurological injury and

disease

AUTHOR(S): Smith, Daniel T.; Shi, Riyi; Borgens, Richard

B.; McBride, Jennifer M.; Jackson, Kevin; Byrn,

Stephen R.

CORPORATE SOURCE: Department of Industrial and Physical Pharmacy, Purdue

University, West Lafayette, IN, 47907, USA

SOURCE: European Journal of Medicinal Chemistry (2005), 40(9),

908-917

CODEN: EJMCA5; ISSN: 0223-5234

PUBLISHER: Elsevier Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 143:415589

The amine position of the K+ channel blocker 4-aminopyridine was functionalized to form amide, carbamate and urea derivs. in an attempt to identify novel compds. which restore conduction in injured spinal cord. Eight derivs. were tested in vitro, using a double sucrose gap chamber, for the ability to restore conduction in isolated, injured guinea pig spinal cord. The Me, Et and t-Bu carbamates of 4-aminopyridine induced an increase in the post injury compound action potential. The Me and Et carbamates were further tested in an in vivo model of spinal cord injury. These results represent the first time that 4-aminopyridine has been derivatized without losing its ability to restore function in injured spinal cord tissue.

REFERENCE COUNT: 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 4 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:589347 CAPLUS

DOCUMENT NUMBER: 141:117178

TITLE: Method of treatment of central nervous system injury

with purine nucleosides and optional electrical

stimulation

INVENTOR(S): Borgens, Richard B.

PATENT ASSIGNEE(S): Purdue Research Foundation, USA

SOURCE: PCT Int. Appl., 38 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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APPLICATION NO.
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                                              WO 2003-US41480
     WO 2004060146
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     WO 2004060146
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     CN 1732011
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PRIORITY APPLN. INFO.:
                                                US 2002-437104P
                                                                     P 20021230
                                               WO 2003-US41480 W 20031230
     Injuries to the central nervous system, particularly spinal cord injuries,
     are treated by administering a purine nucleoside or analog to the patient
     and, optionally, elec. stimulating the site of injury. In addition to the
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AB method of treatment, a kit containing a means for the application of elec. stimulation and a purine nucleoside or analog thereof is claimed.

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ANSWER 5 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN
L1
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ACCESSION NUMBER:

2004:513486 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

141:47362

TITLE:

Pyridines for treating injured mammalian nerve tissue

Borgens, Richard B.; Shi, Riyi; Byrn,

Stephen R.; Smith, Daniel T.

PATENT ASSIGNEE(S):

Purdue Research Foundation, USA

SOURCE:

PCT Int. Appl., 51 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                   KIND
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                                    APPLICATION NO.
                                                           DATE
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WO 2004052291
                   A2
                          20040624
                                     WO 2003-US38834
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WO 2004052291
                   A3
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       GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
       LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO,
       NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ,
       TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
   RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
       BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE,
       ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK,
       TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
CA 2508165
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US 2004171587
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EP 1567497
                   A2
                                                            20031205
   R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
CN 1745064 A 20060308 CN 2003-80109400 20031205
JP 2006515585 T2 20060601 JP 2004-559375 20031205
PRIORITY APPLN. INFO.: US 2002-431637P P 20021206
WO 2003-US38834 W 20031205

OTHER SOURCE(S): MARPAT 141:47362

AB The invention provides novel pyridines, pharmaceutical compns. comprising such pyridines, and the use of such compns. in treating injured mammalian nerve tissue, including but not limited to an injured spinal cord in one embodiment, the compds., compns., and methods of the instant invention treat a mammalian nerve tissue injury by restoring action potential or nerve impulse conduction through a nerve tissue lesion. Significantly, in vivo application of compds. of the instant invention established, on the basis of SSEP testing, that the compds. provide longer lasting effects at lower concns. than comparable treatment with the known agent 4-aminopyridine (4 AP).

L1 ANSWER 6 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:323375 CAPLUS

DOCUMENT NUMBER: 140:350462

TITLE: Subcutaneous tri-block copolymer produces recovery

from spinal cord injury

AUTHOR(S): Borgens, Richard B.; Bohnert, Debbie;

Duerstock, Brad; Spomar, Daniel; Lee, Raphael C.
CORPORATE SOURCE: Center for Paralysis Research, School of Veterinary

Medicine, Purdue University, West Lafayette, IN,

47907, USA

SOURCE: Journal of Neuroscience Research (2004), 76(1),

141-154

CODEN: JNREDK; ISSN: 0360-4012

PUBLISHER: Wiley-Liss, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

We have studied the ability of nonionic detergents and hydrophilic polymers to seal permeabilized membranes of damaged cells, rescuing them from progressive dissoln., degeneration, and death. We report that a single s.c. injection of the tri-block copolymer, Poloxamer 188 (P188) 6 h after a severe compression of the adult guinea pig spinal cord is able to: (1) preserve the anat. integrity of the cord; (2) produce a rapid recovery of nerve impulse conduction through the lesion; and (3) produce a behavioral recovery of a spinal cord dependent long tract spinal cord reflex. These observations stood out against a control group in blinded evaluation. Conduction through the lesion was monitored by stimulating the tibial nerve of the hind limb, and measuring the arrival of evoked potentials at the contralateral sensory cortex of the brain (somatosensory evoked potentials; SSEP). Behavioral recovery was determined by a return of sensitivity of formerly areflexic receptive fields of the cutaneous trunchi muscle (CTM) reflex. This contraction of back skin in response to tactile stimulation is totally dependent on the integrity of an identified bilateral column of ascending long tract axons. A statistically significant recovery of both SSEP conduction through the lesion and the CTM reflex occurred in P188-treated animals compared to vehicle-treated controls. Quant. 3D computer reconstruction of the lesioned vertebral segment of spinal cord revealed a statistically significant sparing of spinal cord parenchyma and a significant reduction in cavitation of the spinal cord compared to control animals. We determined that the proportion of P188-treated animals that recovered evoked potentials were nearly identical to that produced by a s.c. injection of polyethylene glycol (PEG). In contrast, P188 was not as effective as PEG in producing a recovery of CTM functioning. We discuss the likely differences in the mechanisms of action of these two polymers, and the possibilities inherent in a combined treatment.

REFERENCE COUNT: 42 THERE ARE 42 CITED REFERENCES AVAILABLE FOR THIS

ANSWER 7 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2003:453878 CAPLUS

DOCUMENT NUMBER: 140:177750

TITLE: A chemical sensor using neurons and a 3-D

micro-fluidic chip

AUTHOR(S): McNally, H.; Kufluoglu, H.; Akin, D.; Grimmer, J.;

Walker, J.; Shi, R.; Borgens, R.; Bashir, R.

CORPORATE SOURCE: School of Electrical and Computer Engineering, Purdue

University, W. Lafayette, IN, 47907, USA Materials Research Society Symposium Proceedings

SOURCE: (2003), Volume Date 2002, 741 (Nano- and

Microelectromechanical Systems (NEMS and MEMS) and

Molecular Machines), 247-252 CODEN: MRSPDH; ISSN: 0272-9172 Materials Research Society

PUBLISHER: DOCUMENT TYPE: Journal

LANGUAGE: English

In recent years, there has been a merger of microelectronics and biol. sciences to develop integrated nano and micro-scale biosensors or biochips. The implementation of portable, rapid and economic methods for detecting different biol. species on a chip will benefit from the development of electronic means for the anal. of cells. Neurons are very attractive as chemical sensors due to their sensitivity to specific toxins and their unique elec. properties. The use of closed well micro-fluidic devices for the growth of neurons has not been explored extensively. In this work, we will describe surface preparation techniques to enhance the neuronal cell viability and growth on microfabricated surfaces. We have fabricated micro-fluidic bio-chips for the trapping of neurons and to examine their growth. Neural cells are maintained in a chamber on the chip with fresh nutrient media continuously flowing through the chamber. The temporal viability of the neural cells within the chip will be reported. The long-term goals of the project include elec. measuring the viability of the cells inside the micro-fluidic chambers.

REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2002:888576 CAPLUS

DOCUMENT NUMBER: 137:363093

TITLE: Method and compositions using biomembrane fusion

agents for treating mammalian nerve tissue injuries

INVENTOR(S): Shi, Riyi; Borgens, Richard B.

PATENT ASSIGNEE(S): Purdue Research Foundation, USA

SOURCE: PCT Int. Appl., 67 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002092107	A1	20021121	WO 2002-US13375	20020424
W: AE, AG,	AL, AM, AT,	AU, AZ, BA	, BB, BG, BR, BY,	BZ, CA, CH, CN,
CO, CR,	CU, CZ, DE,	DK, DM, DZ	, EC, EE, ES, FI,	GB, GD, GE, GH,
GM, HR,	HU, ID, IL,	IN, IS, JE	, KE, KG, KP, KR,	KZ, LC, LK, LR,
LS, LT,	LU, LV, MA,	MD, MG, MK	, MN, MW, MX, MZ,	NO, NZ, PL, PT,
RO, RU,	SD, SE, SG,	SI, SK, SI	, TJ, TM, TR, TT,	TZ, UA, UG, UZ,
VN, YU,	ZA, ZW			
RW: GH, GM,	KE, LS, MW,	MZ, SD, SL	, SZ, TZ, UG, ZM,	ZW, AT, BE, CH,
CY, DE,	DK, ES, FI,	FR, GB, GR	, IE, IT, LU, MC,	NL, PT, SE, TR.

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BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    CA 2445612
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    US 2003118545
                               20030626
                                          US 2002-132542
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    NZ 529526
                               20031219 NZ 2002-529526
                                                                  20020424
                         Α
                               20040218 EP 2002-741682
    EP 1389121
                         A1
                                                                  20020424
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
    JP 2004527573
                         T2
                               20040909
                                         JP 2002-589024
    US 2005069520
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                               20050331
                                          US 2004-901481
                                                                  20040728
                                           AU 2006-200866
    AU 2006200866
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                               20060323
                                                                  20060301
                                           US 2001-286200P P 20010424
EP 2002-741682 A 20020424
PRIORITY APPLN. INFO.:
                                           US 2002-132542
                                                              A3 20020424
                                           WO 2002-US13375
                                                              W 20020424
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ΔR To achieve, an in vivo repair of injured mammalian nerve tissue, an effective amount of a biomembrane fusion agent is administered to the injured nerve tissue. The application of the biomembrane fusion agent may be performed by directly contacting the agent with the nerve tissue at the site of the injury. Alternatively, the biomembrane fusion agent is delivered to the site of the injury through the blood supply after administration of the biomembrane fusion agent to the patient. The administration is preferably by parenteral administration including intravascular, i.m., s.c., or i.p. injection of an effective quantity of the biomembrane fusion agent so that an effective amount is delivered to the site of the nerve tissue injury. Biomembrane fusion agents include e.g. hydrophilic polymers (e.g. polyethylene glycol) and surfactants.

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 9 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2002:818684 CAPLUS

DOCUMENT NUMBER:

138:331586

TITLE:

Polyethylene glycol immediately repairs neuronal

membranes and inhibits free radical production after

acute spinal cord injury

AUTHOR (S):

Luo, Jian; Borgens, Richard; Shi, Riyi

CORPORATE SOURCE:

Department of Basic Medical Sciences, Institute for

Applied Neurology, Center for Paralysis Research, Purdue University, West Lafayette, IN, 47907, USA Journal of Neurochemistry (2002), 83(2), 471-480

SOURCE: CODEN: JONRA9; ISSN: 0022-3042

PUBLISHER:

Blackwell Science Ltd.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Membrane disruption and the production of reactive oxygen species (ROS) are important factors causing immediate functional loss, progressive degeneration, and death in neurons and their processes after traumatic spinal cord injury. Using an in vitro guinea pig spinal cord injury model, we have shown that polyethylene glycol (PEG), a hydrophilic polymer, can significantly accelerate and enhance the membrane resealing process to restore membrane integrity following controlled compression. As a result of PEG treatment, injury-induced ROS elevation and lipid peroxidn. (LPO) levels were significantly suppressed. We further show that PEG is not an effective free radical scavenger nor does it have the ability to suppress xanthine oxidase, a key enzyme in generating superoxide. These observations suggest that it is the PEG-mediated membrane repair that leads to ROS and LPO inhibition. Furthermore, our data also imply an important causal effect of membrane disruption in generating ROS in spinal cord injury, suggesting membrane repair to be an effective target in reducing ROS genesis. 40

REFERENCE COUNT:

THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 10 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2001:884548 CAPLUS

DOCUMENT NUMBER: 136:145146

TITLE: Rapid recovery from spinal cord injury after

subcutaneously administered polyethylene glycol

AUTHOR(S): Borgens, Richard B.; Bohnert, Debra

CORPORATE SOURCE: Institute for Applied Neurology, Center for Paralysis

Research, Department of Basic Medical Sciences, Purdue

University, West Lafayette, IN, 47907-1244, USA Journal of Neuroscience Research (2001), 66(6),

1179-1186

CODEN: JNREDK; ISSN: 0360-4012

PUBLISHER: Wiley-Liss, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

Arguably a seminal event in most trauma and disease is the breakdown of the cell membrane. In most cells, this is first observed as a collapse of the axolemmal barrier properties allowing a derangement of ions to occur, leading to a progressive dissoln. of the cell or its process. We have shown that an artificial sealing of mech. damaged membranes by topical application of hydrophilic polymers such as polyethylene glycol (PEG) immediately restores variable levels of nerve impulse conduction through the lesion. This was documented by a rapid recovery of somatosensory evoked potential (SSEP) conduction, and by recovery of the cutaneous trunchi muscle (CTM) reflex in PEG-treated animals. The CTM reflex is a sensorimotor behavior dependent on an intact (and identified) white matter tract within the ventrolateral funiculus of the spinal cord, and is thus an excellent index of white matter integrity. We show that PEG can be safely introduced into the bloodstream by several routes of administration. Using a fluorescein decorated PEG, we demonstrate that the polymer specifically targets the hemorrhagic contusion of the adult guinea pig spinal cord when administered through the vasculature, but not intact regions of the spinal cord. A single s.c. injection (30% weight by weight in sterile saline) made 6 h after a standardized spinal cord contusion in adult guinea pigs was sufficient to produce a rapid recovery of SSEP propagation through the lesion in only PEG-treated animals, accompanied by a statistically significant recovery of the CTM reflex. These data suggest that parenterally administered PEG may be a novel treatment for not only spinal injury, but head injury and stroke as well.

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 11 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2000:528416 CAPLUS

DOCUMENT NUMBER: 134:114586

TITLE: The macrophage in acute neural injury: Changes in cell

numbers over time and levels of cytokine production in

mammalian central and peripheral nervous systems

AUTHOR (S): Leskovar, Alenka; Moriarty, Loren J.; Turek, John J.;

Schoenlein, Ingrid A.; Borgens, Richard B.

CORPORATE SOURCE: Center for Paralysis Research School of Veterinary

Medicine, Purdue University, West Lafayette, IN,

47907, USA

SOURCE: Journal of Experimental Biology (2000), 203(12),

1783-1795

CODEN: JEBIAM; ISSN: 0022-0949

PUBLISHER: Company of Biologists Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

We evaluated the timing and d. of ED-1-pos. macrophage accumulation (ED 1 is the primary antibody for the macrophage) and measured cytokine production by macrophages in standardized compression injuries to the spinal cord and sciatic nerves of individual rats 3, 5, 10 and 21 days post-injury.

actual site of mech. damage to the nervous tissue, and a more distant site where Wallerian degeneration had occurred, were evaluated in both the peripheral nervous system (PNS) and the central nervous system (CNS) at these time points. The initial accumulation of activated macrophages was similar at both the central and peripheral sites of damage. Subsequently, macrophage densities at all locations studied were statistically significantly higher in the spinal cord than in the sciatic nerve at every time point but one. The peak concns. of three cytokines, tumor necrosis factor α (TNF α), interleukin-1 (IL-1) and interleukin-6 (IL-6), appeared earlier and were statistically significantly higher in injured spinal cord than in injured sciatic nerve. We discuss the meaning of these data relative to the known differences in the reparative responses of the PNS and CNS to injury.

REFERENCE COUNT: 76 THERE ARE 76 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 12 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2000:51638 CAPLUS

DOCUMENT NUMBER: 132:203028

TITLE: Immediate recovery from spinal cord injury through

molecular repair of nerve membranes with polyethylene

glycol

Borgens, Richard B.; Shi, Riyi AUTHOR(S):

CORPORATE SOURCE: Center for Paralysis Research, Department of Basic

> Medical Sciences, School of Veterinary Medicine, Purdue University, West Lafayette, IN, 47907, USA

FASEB Journal (2000), 14(1), 27-35 CODEN: FAJOEC; ISSN: 0892-6638 SOURCE:

PUBLISHER: Federation of American Societies for Experimental

Biology

DOCUMENT TYPE: Journal LANGUAGE: English

A brief application of the hydrophilic polymer polyethylene glycol (PEG) swiftly repairs nerve membrane damage associated with severe spinal cord injury in adult guinea pigs. A 2 min application of PEG to a standardized compression injury to the cord immediately reversed the loss of nerve impulse conduction through the injury in all treated animals while nerve impulse conduction remained absent in all sham-treated guinea pigs. Physiol. recovery was associated with a significant recovery of a quantifiable spinal cord dependent behavior in only PEG-treated animals. The application of PEG could be delayed for .apprx.8 h without adversely affecting physiol. and behavioral recovery which continued to improve for up to 1 mo after PEG treatment.

REFERENCE COUNT: THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS 39 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 13 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1999:376637 CAPLUS

DOCUMENT NUMBER: 131:179700

TITLE: Acute repair of crushed guinea pig spinal cord by

polyethylene glycol

AUTHOR (S): Shi, Riyi; Borgens, Richard B.

CORPORATE SOURCE: Center for Paralysis Research, Department of Basic

Medical Sciences, Purdue University, West Lafayette,

IN, 47907, USA

SOURCE: Journal of Neurophysiology (1999), 81(5), 2406-2414

CODEN: JONEA4; ISSN: 0022-3077

PUBLISHER: American Physiological Society

DOCUMENT TYPE: Journal LANGUAGE: English

We have studied the responses of adult guinea pig spinal cord white matter to a standardized compression within a sucrose gap recording chamber. This injury eliminated compound action potential (CAP) conduction through

the lesion, followed by little or no recovery of conduction by 1 h postinjury. We tested the ability of polyethylene glycol (PEG) to repair the injured axons and restore physiol. function. Local application of PEG (1,800 MW, 50% by weight in water) for .apprx.2 min restored CAP conduction through the injury as early as 1 min post PEG application. The recovery of the CAP ≤1 h was significantly greater in treated compared with control spinal cords (controls = 3.6% of the preinjury amplitude; PEG treated = 19%; P < 0.0001, unpaired Student's t-test). Stimulus-response anal. indicated that the susceptibility for recovery was similar for all calibers of axons after PEG application. The enhanced recovery of conduction after PEG treatment was associated with an early alteration in conduction properties relative to control spinal cords. This included increased refractoriness and sensitivity to potassium channel blockade using 4-aminopyridine (4-AP). Normally 4-AP enhanced the amplitude of the recovering CAPs by .apprx.40% in control spinal cords, however this effect was nearly doubled to .apprx.72% in PEG treated spinal cords. Because severe clin. injuries to the spinal cord (and some peripheral nerves) are both resistant to medical treatment and usually produced by compression, we discuss the possible clin. benefits of PEG application.

REFERENCE COUNT:

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS 30 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 14 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

1999:256212 CAPLUS ACCESSION NUMBER:

TITLE: Electrically mediated regeneration and quidance of adult mammalian spinal axons into polymeric channels

AUTHOR(S): Borgens, R. B.

CORPORATE SOURCE: Center for Paralysis Research, Department of Basic

Medical Sciences, School of Veterinary Medicine, Purdue University, West Lafayette, IN, 47907, USA

SOURCE: Neuroscience (Oxford) (1999), 91(1), 251-264

CODEN: NRSCDN; ISSN: 0306-4522

PUBLISHER: Elsevier Science Ltd.

DOÇUMENT TYPE: Journal LANGUAGE: English

An extracellular elec. field has been shown to influence the regeneration of nerve fibers within the adult mammalian spinal cord. However, in these studies, few axons were labeled by local application of intracellular markers relative to the number of axons transected. This has limited an evaluation of the robustness of the response, and the direction of growth of regenerating axons that might be influenced by the orientation of the applied voltage gradient. In this study, a hollow silicone rubber tube (c. 6 mm + 1 mm outside diameter) containing a cathodal (neg.) electrode was inserted longitudinally into the dorsal half of the adult guinea-pig spinal cord. The elec. field (.apprx. 100 $\mu V/mm$) was imposed within the damaged spinal cord with an implanted d.c. stimulator for about three weeks. Based on previous studies, this orientation of the elec. field would be expected to both initiate axonal regeneration and guide growing axons to, and into, the silicone guidance channel. In exptl. animals (n =20), a robust regeneration of axons into the tube was observed in more than half the cases. These axons were traced from surrounding white and gray matter by anterograde and retrograde labeling using a tetramethylrhodamineconjugated dextran as an intracellular marker. Control animals (n = 16)received tubes with inactive electrodes. It was rare to find any axons within control guidance channels, since adult mammalian central nervous system axons do not regenerate. This report provides evidence for not only the facilitated regeneration of adult mammalian central axons, but also their guidance, by an imposed elec. field.

REFERENCE COUNT: THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 15 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1996:584693 CAPLUS

TITLE: Reduction of the current of injury leaving the

amputation inhibits limb regeneration in the red

spotted newt

AUTHOR(S): Jenkins, Lisa S.; Duerstock, Bradley S.; Borgens,

Richard B.

CORPORATE SOURCE: School Veterinary Medicine, Purdue Univ., West

Lafayette, 47907-1244, India

SOURCE: Developmental Biology (1996), 178(2), 251-262

CODEN: DEBIAO; ISSN: 0012-1606

PUBLISHER: Academic DOCUMENT TYPE: Journal LANGUAGE: English

Immediately following amputation of the limb in salamanders, a strong, steady, and polarized flow of ionic current is produced by the injury. Current flows in a proximodistal direction within the limb stump and is associated with a fall in elec. potential of about 50 mV/mm near the stump's This current is electrogenically driven by the Na+-dependent, internally pos. transcutaneous voltage of the intact skin of the limb stump. Reduction of this EMF, the skin's battery, by topical application of Na+ blocking agents leads to inhibition or disruption of normal limb regeneration. This suggests elec. factors are a critical control of limb regeneration. Here we test another means to reduce the injury current and its associated elec. field within the forelimb stump of red spotted newts. fine (40 gauge), insulated, multistrand wire was inserted beneath the skin of the animal's back, with the uninsulated portion terminating either at the shoulder region or at the base of the tail. When this cathodal (neg.) electrode is connected to a regulated current source, sufficient current was pulled into the stump end from an external anode (placed in the water the animal was immersed in) to markedly reduce or null the endogenous current for the first 8 days following amputation. The extent of limb regeneration in sham-treated and exptl. treated animals was determined 1 mo following amputation at the elbow. Sham-treated animals regenerated normally, with most producing digits within this time. Limb regeneration was completely arrested, or caused to be strikingly hypomorphic, in half of the exptl. treated animals. This effect was independent of where the s.c. electrode was placed and suggests that elec. (physiol.) factors are indeed a critical control of limb regeneration in urodeles.

L1 ANSWER 16 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1994:601244 CAPLUS

DOCUMENT NUMBER: 121:201244

TITLE: Embryonic neuroepithelial sodium transport, the

resulting physiological potential, and cranial

development

AUTHOR(S): Shi, Riyi; Borgens, Richard B.

CORPORATE SOURCE: School of Veterinary Medicine, Purdue University, West

Lafayette, IN, 47907-1244, USA

SOURCE: Developmental Biology (Orlando, FL, United States)

(1994), 165(1), 105-16

CODEN: DEBIAO; ISSN: 0012-1606

DOCUMENT TYPE: Journal LANGUAGE: English

The authors have shown that the amiloride/novobiocin-sensitive Na+ transport system of adult animal integuments is first observed in embryonic surface ectoderm and show here that this physiol. is retained in this ectoderm following the closure of the neural folds in axolotl (Ambystoma mexicanum) embryos. Unidirectional transport of Na+ out of the neural tube lumen results in a p.d. on the order of 40-90 mV, neg. with respect to the abluminal surface. This transneural tube potential can be collapsed by iontophoresis of Na+ channel blockers amiloride or benzamil into the lumen, leading to severe cranial defects and incomplete morphogenesis. Modestly increasing the transneural tube potential with injection of novobiocin into the lumen also produces a lesser degree of

developmental abnormality. The authors discuss the ways in which this physiol. may help control the organization of the early nervous system.

L1 ANSWER 17 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1984:488385 CAPLUS

DOCUMENT NUMBER: 101:88385

TITLE: Endogenous ionic currents traverse intact and damaged

bone

AUTHOR(S): Borgens, Richard B.

CORPORATE SOURCE: Sch. Vet. Med., Purdue Univ., West Lafayette, IN,

47907, USA

SOURCE: Science (Washington, DC, United States) (1984),

225 (4661), 478-82

CODEN: SCIEAS; ISSN: 0036-8075

DOCUMENT TYPE: Journal LANGUAGE: English

AB Living bone drives an elec. current through itself and into sites of damage. Such fracture currents consist of 2 components: an intense, decaying current dependent on bone deformation and a stable, persistent current driven by a cellular battery. The latter is carried by Cl- and, to a lesser extent, by Na+, Mg2+, and Ca2+. Endogenous fracture currents are of the same polarity and similar magnitude as clin. applied currents that are successful in treating chronic nonunions in fractures bones. The defect in biol. nonunions may reside in the electrophysiol. of repair.

L1 ANSWER 18 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1982:17451 CAPLUS

DOCUMENT NUMBER: 96:17451

TITLE: Injury, ionic current, and regeneration

AUTHOR(S): Borgens, Richard B.

CORPORATE SOURCE: Dep. Biol., Yale Univ., New Haven, CT, USA

SOURCE: Mech. Growth Control, [Pap. Meet.] (1981), Meeting

Date 1979, 107-36. Editor(s): Becker, Robert O.

Thomas: Springfield, Ill.

CODEN: 46VMAX

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with 52 refs. of the role of wound potentials and ionic currents in limb regeneration in salamanders.

L1 ANSWER 19 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1980:161485 CAPLUS

DOCUMENT NUMBER: 92:161485

TITLE: Large and persistent electrical currents enter the

transected lamprey spinal cord

AUTHOR(S): Borgens, Richard B.; Jaffe, Lionel F.;

Cohen, Melvin J.

CORPORATE SOURCE: Dep. Biol., Yale Univ., New Haven, CT, 06520, USA

SOURCE: Proceedings of the National Academy of Sciences of the

United States of America (1980), 77(2), 1209-13

CODEN: PNASA6; ISSN: 0027-8424

DOCUMENT TYPE: Journal LANGUAGE: English

AB The elec. currents at the surface of the proximal portion of an isolated and transected lamprey spinal cord were measured with an extracellular vibrating probe. Soon after transection, currents of .apprx.0.5 mA/cm2 entered the cut surface of the spinal cord. These currents fell to .apprx.25% of their initial value within an h. Within the next 2 days they gradually declined from .apprx.100 μA/cm2 to .apprx.4 μA/cm2. They then remained constant up to 6 days posttransection, when the measurements were ended. The pattern of current entry included substantial peaks opposite (and presumably into) the cut ends of giant axons. Response to changes in the ionic composition of the medium indicated

that about half of the injury current consists of Na+, and that much of the rest may consist of Ca2+. The measured influx of ions, which adds up to several coulombs per cm2 in a few days, should radically alter the ionic composition of the terminal few millimeters of neural tissues. Thus, it may be important in the degenerative and regenerative responses of neurons to axotomy.

L1 ANSWER 20 OF 20 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1979:571998 CAPLUS

DOCUMENT NUMBER:

91:171998

TITLE:

Reduction of sodium dependent stump currents disturbs

urodele limb regeneration

AUTHOR(S):

Borgens, Richard B.; Vanable, Joseph W.,

Jr.; Jaffe, Lionel F.

CORPORATE SOURCE:

Biol. Dep., Purdue Univ., West Lafayette, IN, 47907,

USA

SOURCE:

Journal of Experimental Zoology (1979), 209(3), 377-86

CODEN: JEZOAO; ISSN: 0022-104X

DOCUMENT TYPE:

Journal English

LANGUAGE:

AB The natural elec. currents which leave urodele limb stumps are needed for their regeneration. Such currents were reduced in the tiger salamander, Abmystoma tigrinum, by applying 0.5 mM amiloride to the stump skin or by immersion of these animals or Notophthalmus viridescens in Na+-depleted media. Limb regeneration in half of the amiloride-treated animals was either entirely blocked or glossly deficient, whereas the others regenerated normally. Limb regeneration in Na+-depleted media was consistently inhibited for some wk but then recovered.